

# Hour Meter - AC Hour Meter

## Item FWZ55K-120U



### **PRODUCT DESCRIPTION**

The FWZ Series AC Hour Meters are flush panel mountable designed to fit into tight locations. They are non-resettable and flush panel mounted with watertight/dust-tight sealed bezels designed to withstand IP54 environmental rating (with use of a gasket). All models are black plastic (except FWZ72B which is blue-silver on colorless frosted polycarbonate) with white numerals on a black background. Tenths and hundredths numerals are yellow.

#### **APPLICATIONS**

- Monitoring
- Distribution/Control Panel







### **TECHNICAL DATA**

General	
Model Number	FWZ55K-120U
Description	AC Hour Meter
UPC Code	078275153134
Brand	Domestic Intermatic
Country of Origin (Intermatic)	MEXICO
Warranty Period	1-Year limited

## **Control Specifications**

Capacity (Hours) 99999.99

Mechanical Specifications	
Mounting Options	Flush; Panel
Number of Digits (Hours)	5
Number of Digits (Tenths)	2
Mounting Description	Flush panel retainer mounted with slip-on retaining bracket
Gasket Model	G-55U (sold separately)
Mechanical Movement	Synchronous

Dimensions	
Mounting Depth (mm)	59.2
Mounting Depth (in)	2.33
Product Dimensions (H x W x D) in	1.18 x 2.17 x 2.05 in
Panel Opening Height (in)	1.08
Panel Opening Height (mm)	27.5
Panel Opening Width (in)	2.06
Panel Opening Width (mm)	52
Digits Height (mm)	4.1
Digits Height (in)	0.16



Bezel Width (mm)	60
Bezel Height (mm)	30
Bezel Width (in)	2.17
Bezel Height (in)	1.18

Material Specifications	
Color	Black
Digits Coloring (Hours)	White on Black
Digits Coloring (Tenths)	Yellow on Black
Hour Meter Material	Plastic

Electrical Specifications	
Maximum Power Consumption (VA)	1
Wiring Option	Combination 1/4" spade and screw clamp; Rear access screw terminals available (Model "K")
Input Voltage Range(s)	120 VAC, 60 Hz
Hz	60

Packaging		
Shipping Weight (lbs)	0.19	
Unit Carton Dimensions (H x W x L) in	2.25 x 3.25 x 3.25 in	

Environmental Specifications	
Environmental Rating	IP54 (With Use of Gasket)
Temperature (operation)	-40 °F to 160 °F / (-40 °C to 72 °C)

cCSAus
RU
151753
#E22587
None
Υ